# IT IS SLOW

•••

performance analysis and optimisation on the JVM

### **About**

Galo Navarro ~ @srvaroa

- Software engineer: backend, distributed systems, data plumbing
- [...], Last.fm (2008), Tuenti (2011), Midokura (2013), Zhilabs (2016)

# Agenda

- Motivation & goals
- Getting answers to:
  - O Do I have performance problems?
  - Which one?
  - How can I fix them?
- Takeaways
  - Performance matters
  - o Develop with performance in mind
  - Toolbox

# Why should I care about performance?

#### Performance limits business goals

- Resiliency → is your business functioning?
  - DoS: Denial Of Service (or, Die Of Success: Hacker News / Digg / Reddit effect)

#### Efficiency

- Throwing hardware at the problem is not a silver bullet
- You don't want "distributed systems" in your problem set
- Cost is a factor for potential customers (cautionary tale: Scyla DB vs. Cassandra)
- Not an option in ARM, mobile devices

# Why should I care about performance?

Are performance metrics explicit in your business requirements?

What are your SLAs?

How do latency, throughput.. relate to your business targets?

- Amazon: "it is estimated that a 100-millisecond delay reduces Amazon's sales by 1 percent." [1]
- Google: "..half a second delay caused a 20% drop in traffic"
- Yours?

```
[1]: http://www.nytimes.com/2009/06/14/magazine/14search-t.html
```

<sup>[2]:</sup> http://glinden.blogspot.com.es/2006/11/marissa-mayer-at-web-20.html

<sup>[3]: &</sup>lt;a href="http://perspectives.mvdirona.com/2009/10/the-cost-of-latency/">http://perspectives.mvdirona.com/2009/10/the-cost-of-latency/</a>

# Performance analysis... on the JVM

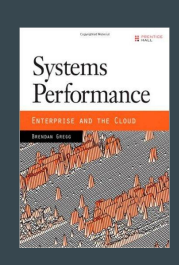
Brendan Gregg: "Systems Performance" (2013). Highlights need for:

- Methodologies (e.g.: USE, TSA..)
- Checklists
- Toolbox

"Linux Performance Analysis in 60.000 ms"

Protocol for first approach to performance-related incident

Proposes systematising specific approaches for common services (MySQL, Cassandra, Apache..), VMs (Java, Go, Ruby..), etc.



# Focusing on low level tools

#### **Profilers**

- VisualVM, YourKit, etc. (use instrumentation & JVM Tool Interface)
- Flight Recorder + Mission Control (better: use internal JVM counters & APIs)

#### Caveats:

- Not always usable on production servers
  - Customers often deny access to their environment
- Focused on dev, forensics, not during incidences or downtime
- Licensing, vendor lock-in (e.g.: Flight Recorder)

# **MEMORY**

#### **Errors**

#### Common originators of an investigation

- Out of Memory

  o java.lang.OutOfMemoryError: Java heap space
  - Too much GC
    - O java.lang.OutOfMemoryError: GC overhead limit exceeded
- OOM killer (Linux)
  - 9 \$ dmesg | grep "Out of memory"
    kernel: Out of memory: Kill process 746 (..) score 1822 or sacrifice child
- Code Cache
  - O VM warning: CodeCache is full. Compiler has been disabled.
- Allocation/Promotion failure, to-space exhausted..
  - o this one is fine: collection required to make room in Eden, Survivor, Old Gen...

# **Memory footprint**

Real memory may be (much) bigger than set by Xmx

```
top - 15:45:17 up 154 days, 16:16, 4 users, load average: 0.20, 0.69, 0.82
Tasks: 416 total, 1 running, 415 sleeping, 0 stopped, 0 zombie
Cpu(s): 0.2%us, 0.1%sy, 0.0%ni, 99.7%id, 0.0%wa, 0.0%hi, 0.0%si, 0.0%st
Mem: 258313M total, 223978M used, 34334M free, 928M buffers
Swap: 268140M total, 1057M used, 267083M free, 47252M cached
PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMAND
53071 20 0 143g 141g 5636 S 2 56.0 1029:56 /usr/java/jre1.8.0_31/bin/java -server -XX:+UseGIGC -XX:SurvivorRatio=2 -Xmx100g
41123 tomcat 20 0 33.2g 24g 14m S 0 9.7 84:34.44 /etc/alternatives/jre/bin/java -Dmail.smtp.ehlo=false -Dmail.smtp.auth=false -CI
```

- top/htop expose real mem usage
- Off-heap:
  - Code cache

    Tune with InitialCodeCacheSize / ReservedCodeCacheSize
  - Off-heap buffers Tune with -XX:MaxDirectMemorySize=64M
  - Thread stacks Tune with -Xss=1024k
- Reclamation: note that batch jobs may hoard memory between runs

### **Utilisation & Saturation (GC)**

512,0

512,0

512,0

512,0

512,0

512,0

512.0

512.0

512,0

512,0 512,0

512,0

512,0

512,0

512,0

512,0

512.0

512,0

512.0

32,0

32,0

32.0

32.0

0.0

0,0

0,0

32,0

32.0

32,0

32,0

32.0

1673216,0

2033152.0

1817600,0

1671680.0

1541120.0 215881.7

2216960,0 443453,5

1948160,0 1442458,9

1789952,0 1253723,3

1647104,0 1351500,6

1539584,0 339015,7

0,0

0,0

412160,0

412160,0

412160,0

412160,0

412160,0

412160,0

412160,0

412160.0

412160.0

412160,0

```
$ jstat -options -gccapacity -gcoldcapacity
-class -gccause -gcold
-compiler -gcmetacapacity -gcoldcapacity
-gc -gcold -gcutil
-printcompilation
```

FGCT

GCT

0.159

0,159

0,159

0,159

0,159

0,159

0,159

0,159

332,371

332,376

332,382

332,390

332,394

332,399

332,404

332,409

332,414

332,417

332,421

332,426

332,434

332,438

332,442

332,384

```
-printcompilation
istat -ac 3441 500
 SØC
        S1C
                      SIU
                               EC
                                        EU
                                                  OC.
                                                             OU
                                                                                   CCSC
                                                                                           CCSU
                                                                                                  YGC
                                                                                                          YGCT
                                                                                                                  FGC
512.0
      512.0
               32,0
                      0,0
                            1705984,0 204863,2
                                                412160.0
                                                           294957,4
                                                                                                           332,212
512,0
      512,0
               32,0
                      0,0
                            1960448,0 117701,7
                                                412160,0
                                                           294957,4
                                                                        Lots of garbage, but
               32,0
                                                           294957,4
512.0
      512.0
                      0,0
                            2253312.0
                                                412160.0
                                                                        no promotions
      512,0
                                                 412160.0
                                                            294957,4
                                                                                                            332,225
512,0
                      32,0
                            2157568,0 1294911,1
                      32,0
                            1979904,0 752715,0
                                                412160,0
                                                           294957,4
512,0
      512.0
                                                                     21552,0 12570,9 4144,0 1122,7 137691
512,0
      512.0
                      32,0
                            1819136.0 327692.9
                                                412160.0
                                                           294957.4
```

294957,4

294957,4

294957,4

294957,4

294957,4

294957,4

294957,4

294957,4

294957,4 294957,4

21552,0 12570,9 4144,0 1122,7 137693

21552.0 12570.9 4144.0 1122.7 137695

21552,0 12570,9 41,44,0 1122,7 137697

21552,0 12570,9 4144,0 1122,7 137699

21552,0 12570,9

21552,0 12570,9 41

21552,0 12570,9 4

21552,0 12570,9

21552,0 12570,9 4144,0 1122,7 137700

21552,0 12570,9 4144,0 1122,7 137702

XC = capacity (KiB)

= utilisation (KiB)

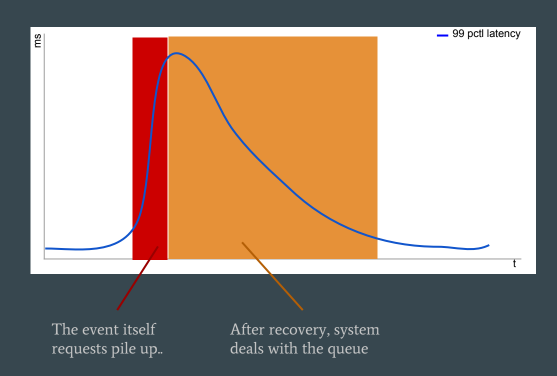
### **Utilisation & Saturation (GC)**

Understanding application pauses and latency spikes

```
-Xloggc:$PATH consider ramdisk / ssd [1]
-XX:+PrintGCDetails
-XX:+PrintClassHistogram
-XX:+PrintTenuringDistribution
-XX:+PrintPromotionFailure
-XX:+PrintGCApplicationStoppedTime
-XX:+UseGCLogFileRotation
-XX:NumberOfGCLogFiles=$NUM_FILES default 1
-XX:GCLogFileSize=$SIZE[M|K] default 512k
-XX:+PrintAdaptiveSizePolicy
```

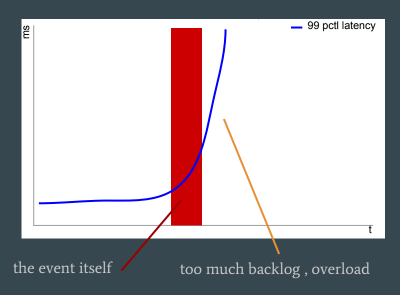
# "The app is frozen for 2 seconds.."

Happy case

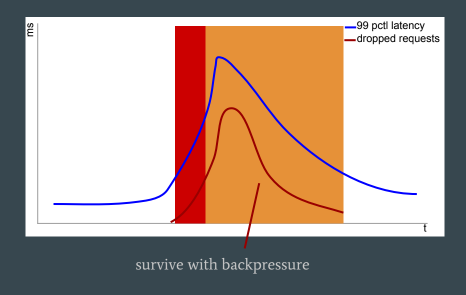


### "The app is frozen for 2 seconds.."

Unhappy case: collapse



Middle ground: graceful degradation



Either way, this service's clients are not happy

```
1: 609830392 bytes, 609830392 total
- age
- aae
      2: 635249376 bytes, 1245079768 total
      3: 530928792 bytes, 1776008560 total
- age
      4: 6566883776 bytes, 8342892336 total
- age
                                                                                     O(live set)
age 5: 160917504 bytes, 8503809840 total
, 2.3754150 secs]
   [Parallel Time: 2305.9 ms, GC Workers: 23]
      [GC Worker Start (ms): Min: 63546061.8, Avg: 63546062.1, Max: 63546062.4, Diff: 0.6]
      [Ext Root Scanning (ms): Min: 0.0, Avg: 0.3, Max: 0.6, Diff: 0.5, Sum: 6.3]
      [SATB Filtering (ms): Min: 0.0, Avg: 0.0, Max: 0.1, Diff: 0.1, Sum: 0.1]
      [Update RS (ms): Min: 16.7, Avg: 18.3, Max: 22.8, Diff: 6.1, Sum: 420.7]
        [Processed Buffers: Min: 5, Avg: 10.4, Max: 18, Diff: 13, Sum: 239]
      [Scan RS (ms): Min: 247.8, Avg: 252.3, Max: 253.9, Diff: 6.1, Sum: 5803.5]
      [Code Root Scanning (ms): Min: 0.0, Avg: 0.0, Max: 0.0, Diff: 0.0, Sum: 0.3]
      [Object Copy (ms): Min: 2032.6, Avg: 2033.1, Max: 2034.4, Diff: 1.8, Sum: 46762.1]
      [Termination (ms): Min: 0.0, Avg: 1.3, Max: 1.7, Diff: 1.7, Sum: 30.3]
      [GC Worker Other (ms): Min: 0.0, Avg: 0.1, Max: 0.2, Diff: 0.2, Sum: 2.1]
      [GC Worker Total (ms): Min: 2305.2, Avg: 2305.5, Max: 2305.8, Diff: 0.6, Sum: 53025.4]
      [GC Worker End (ms): Min: 63548367.5, Avg: 63548367.6, Max: 63548367.7, Diff: 0.2]
   [Code Root Fixup: 0.1 ms]
   [Code Root Migration: 0.1 ms]
   [Code Root Purge: 0.0 ms]
  [Clear CT: 2.1 ms]
  [Other: 67.2 ms]
      [Choose CSet: 0.0 ms]
      [Ref Proc: 0.5 ms]
      [Ref Eng: 0.0 ms]
      [Redirty Cards: 62.2 ms]
      [Free CSet: 2.8 ms]
   [Eden: 21.9G(21.9G)->0.0B(27.2G) Survivors: 8288.0M->2848.0M Heap: 76.0G(94.0G)->57.3G(95.2G)]
 [Times: user=53.07 sys=0.05, real=2.37 secs]
```

2016-02-25T11:58:21.628+0800: [GC pause (G1 Evacuation Pause) (young) Desired survivor size 8053063680 bytes, new threshold 4 (max 15)

```
Adaptive policy. Threshold goes 4 \rightarrow 5
Desired survivor size 8053063680 bytes, new threshold 4 (max 15)
     1: 609830392 bytes, 609830392 total
                                                                              looks like most objects don't survive past 4
- age
- aae
      2: 635249376 bytes, 1245079768 total
age 3: 530928792 bytes, 1776008560 total
                                                                             Many ages may suggest too frequent

    age 4: 6566883776 bytes, 8342892336 total

 age 5: 160917504 bytes, 8503809840 total
                                                                             collections
, 2.3754150 secs]
   [Parallel Time: 2305.9 ms, GC Workers: 23]
      [GC Worker Start (ms): Min: 63546061.8, Avg: 63546062.1, Max: 63546062.4, Diff: 0.6]
     [Ext Root Scanning (ms): Min: 0.0, Avg: 0.3, Max: 0.6, Diff: 0.5, Sum: 6.3]
     [SATB Filtering (ms): Min: 0.0, Avg: 0.0, Max: 0.1, Diff: 0.1, Sum: 0.1]
     [Update RS (ms): Min: 16.7, Ava: 18.3, Max: 22.8, Diff: 6.1, Sum: 420.7]
        [Processed Buffers: Min: 5, Avg: 10.4, Max: 18, Diff: 13, Sum: 239]
     [Scan RS (ms): Min: 247.8, Avg: 252.3, Max: 253.9, Diff: 6.1, Sum: 5803.5]
     [Code Root Scanning (ms): Min: 0.0, Avg: 0.0, Max: 0.0, Diff: 0.0, Sum: 0.3]
     [Object Copy (ms): Min: 2032.6, Avg: 2033.1, Max: 2034.4, Diff: 1.8, Sum: 46762.1]
     [Termination (ms): Min: 0.0, Avg: 1.3, Max: 1.7, Diff: 1.7, Sum: 30.3]
     [GC Worker Other (ms): Min: 0.0, Avg: 0.1, Max: 0.2, Diff: 0.2, Sum: 2.1]
     [GC Worker Total (ms): Min: 2305.2, Avg: 2305.5, Max: 2305.8, Diff: 0.6, Sum: 53025.4]
     [GC Worker End (ms): Min: 63548367.5, Avg: 63548367.6, Max: 63548367.7, Diff: 0.2]
   [Code Root Fixup: 0.1 ms]
   [Code Root Migration: 0.1 ms]
   [Code Root Purge: 0.0 ms]
  [Clear CT: 2.1 ms]
  [Other: 67.2 ms]
     [Choose CSet: 0.0 ms]
     [Ref Proc: 0.5 ms]
     [Ref Eng: 0.0 ms]
     [Redirty Cards: 62.2 ms]
     [Free CSet: 2.8 ms]
   [Eden: 21.9G(21.9G)->0.0B(27.2G) Survivors: 8288.0M->2848.0M Heap: 76.0G(94.0G)->57.3G(95.2G)]
 [Times: user=53.07 sys=0.05, real=2.37 secs]
```

2016-02-25T11:58:21.628+0800: [GC pause (G1 Evacuation Pause) (young)

```
2016-02-25T11:58:21.628+0800: [GC pause (G1 Evacuation Pause) (young)
Desired survivor size 8053063680 bytes, new threshold 4 (max 15)
      1: 609830392 bytes, 609830392 total
age
- age
      2: 635249376 bytes, 1245079768 total
       3: 530928792 bytes, 1776008560 total
- age
       4: 6566883776 bytes, 8342892336 total
- age
      5: 160917504 bytes, 8503809840 total
- age
, 2.3754150 secs]
   [Parallel Time: 2305.9 ms, GC Workers: 23]
      [GC Worker Start (ms): Min: 63546061.8, Avg: 63546062.1, Max: 63546062.4, Diff: 0.6]
      [Ext Root Scanning (ms): Min: 0.0, Avg: 0.3, Max: 0.6, Diff: 0.5, Sum: 6.3]
      [SATB Filtering (ms): Min: 0.0, Avg: 0.0, Max: 0.1, Diff: 0.1, Sum: 0.1]
      [Update RS (ms): Min: 16.7, Ava: 18.3, Max: 22.8, Diff: 6.1, Sum: 420.7]
        [Processed Buffers: Min: 5, Avg: 10.4, Max: 18, Diff: 13, Sum: 239]
      [Scan RS (ms): Min: 247.8, Avg: 252.3, Max: 253.9, Diff: 6.1, Sum: 5803.5]
      [Code Root Scanning (ms): Min: 0.0, Avg: 0.0, Max: 0.0, Diff: 0.0, Sum: 0.3]
      [Object Copy (ms): Min: 2032.6, Avg: 2033.1, Max: 2034.4, Diff: 1.8, Sum: 46762.1]
      [Termination (ms): Min: 0.0, Avg: 1.3, Max: 1.7, Diff: 1.7, Sum: 30.3]
      [GC Worker Other (ms): Min: 0.0, Avg: 0.1, Max: 0.2, Diff: 0.2, Sum: 2.1]
      [GC Worker Total (ms): Min: 2305.2, Avg: 2305.5, Max: 2305.8, Diff: 0.6, Sum: 53025.4]
      [GC Worker End (ms): Min: 63548367.5, Avg: 63548367.6, Max: 63548367.7, Diff: 0.2]
   [Code Root Fixup: 0.1 ms]
   [Code Root Migration: 0.1 ms]
   [Code Root Purge: 0.0 ms]
  [Clear CT: 2.1 ms]
                                   ~22G out of Eden
  [Other: 67.2 ms]
                                                              ~3G survived
      [Choose CSet: 0.0 ms]
      [Ref Proc: 0.5 ms]
      [Ref Eng: 0.0 ms]
      [Redirty Cards: 62.2 ms]
      [Free CSet: 2.8 ms]
   [Eden: 21.9G(21.9G)->0.0B(27.2G) Survivors: 8288.0M->2848.0M Heap: 76.0G(94.0G)->57.3G(95.2G)]
 [Times: user=53.07 sys=0.05, real=2.37 secs]
                                                           Ouch
```

```
2016-02-25T11:14:59.233+0800: [GC pause (G1 Humongous Allocation) (young) (initial-mark)
Desired survivor size 8053063680 bytes, new threshold 1 (max 15)
       1: 9474955328 bytes, 9474955328 total
- age
       2: 6322525168 bytes, 15797480496 total
- age
       3: 176071416 bytes, 15973551912 total
- age
       4: 132526584 bytes, 16106078496 total
- age
, 5.1656688 secs]
  [Parallel Time: 5102.7 ms, GC Workers: 23]
                                                                                            straight into OldGen, consume 1
      [GC Worker Start (ms): Min: 60943668.2, Avg: 60943668.6, Max: 60943668.9, Diff: 0.7]
      [Ext Root Scanning (ms): Min: 0.0, Avg: 0.3, Max: 2.5, Diff: 2.5, Sum: 6.2]
      [Code Root Marking (ms): Min: 0.0, Avg: 0.3, Max: 3.1, Diff: 3.1, Sum: 6.3]
      [Update RS (ms): Min: 13.9, Avg: 17.0, Max: 19.0, Diff: 5.1, Sum: 392.1]
         [Processed Buffers: Min: 7, Avg: 10.3, Max: 16, Diff: 9, Sum: 238]
      [Scan RS (ms): Min: 301.0, Avg: 302.7, Max: 303.6, Diff: 2.6, Sum: 6962.2]
      [Code Root Scanning (ms): Min: 0.0, Avg: 0.0, Max: 0.0, Diff: 0.0, Sum: 0.3]
      [Object Copy (ms): Min: 4781.1, Avg: 4781.7, Max: 4782.4, Diff: 1.3, Sum: 109978.1]
      [Termination (ms): Min: 0.0, Avg: 0.1, Max: 0.1, Diff: 0.1, Sum: 1.4]
      [GC Worker Other (ms): Min: 0.0, Avg: 0.1, Max: 0.2, Diff: 0.1, Sum: 1.9]
      [GC Worker Total (ms): Min: 5101.8, Ava: 5102.1, Max: 5102.5, Diff: 0.7, Sum: 117348.6]
      [GC Worker End (ms): Min: 60948770.7, Avg: 60948770.7, Max: 60948770.8, Diff: 0.1]
  [Code Root Fixup: 0.0 ms]
  [Code Root Migration: 0.1 ms]
   [Code Root Purge: 0.0 ms]
  [Clear CT: 2.7 ms]
  [Other: 60.0 ms]
                              13G collected
                                                 Survivor held
      「Choose CSet: 0.0 ms]
                                                   >11G of garbage
      [Ref Proc: 1.2 ms]
      [Ref Enq: 0.0 ms]
      [Redirty Cards: 52.2 ms]
      [Free CSet: 4.6 ms]
  [Eden: 13.0G(15.0G)->0.0B(23.1G) Survivors: 15.0G->7040.0M Heap: 63.9G(81.4G)->58.0G(86.7G)]
 [Times: user=115.69 sys=1.55 real=5.16 secs]
```

```
STW ended, continues old
                                                                                                  collection
   [Code Root Purge: 0.0 ms]
                                                                                              Cleanup of 30G not as expensive
                                                                                               Yet, we were promoting 30G of
   [Eden: 13.0G(15.0G)->0.0B(23.1G) Survivors: 15.0G->7040.0M Heap: 63.9G(81.4G)->58.0G(86.7G)]
                                                                                               ephemeral objects
[Times: user=115.69 sys=1.55 real=5.16 secs]
2016-02-25T11:15:04.399+0800: Total time for which application threads were stopped: 5.1662965 seconds
2016-02-25T11:15:04.399+0800: [GC concurrent-root-region-scan-start]
2016-02-25T11:15:05.273+0800: [GC concurrent-root-region-scan-end, 0.87349% secs]
2016-02-25T11:15:05.273+0800: [GC concurrent-mark-start]
2016-02-25T11:15:06.370+0800: [GC concurrent-mark-reset-for-overflow]
2016-02-25T11:15:10.371+0800: [GC concurrent-mark-reset-for-overf2/ow]
2016-02-25T11:15:13.854+0800: [GC concurrent-mark-end, 8.5811484 secs]
2016-02-25T11:15:13.854+0800: [GC remark [GC ref-proc, 0.0027311 secs], 0.0275626 secs]
                                                                                          STW
[Times: user=0.43 sys=0.08, real=0.03 secs]
2016-02-25T11:15:13.882+0800: Total time for which application threads were stopped: 0.0280561 seconds
2016-02-25T11:15:13.883+0800: GC cleanup 62G->32G(86G) 0.0453787 secs]
```

STW

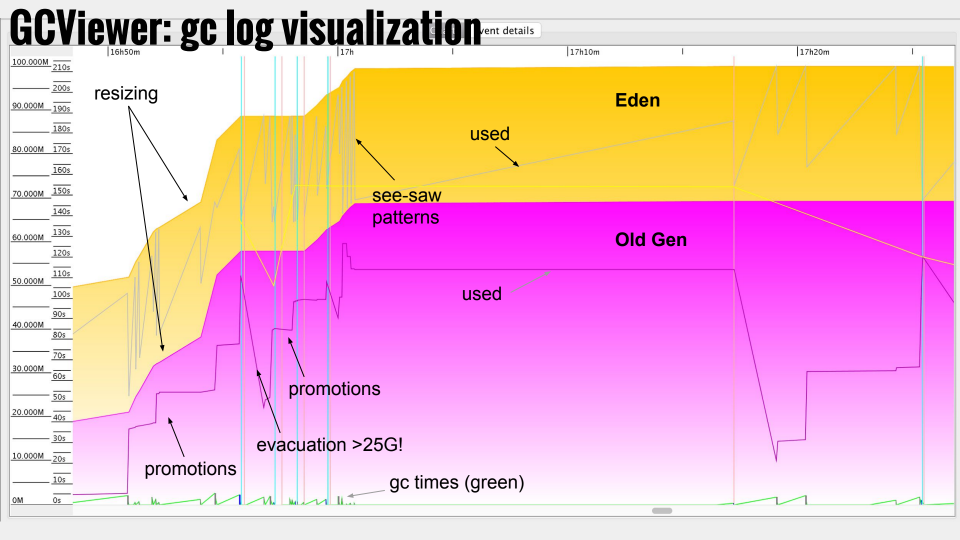
2016-02-25T11:15:13.928+0800: Total time for which application threads were stopped: 0.0461448 seconds 2016-02-25T11:15:13.928+0800: [GC concurrent-cleanup-start] 2016-02-25T11:15:13.943+0800: [GC concurrent-cleanup-end, 0.0148144 secs]

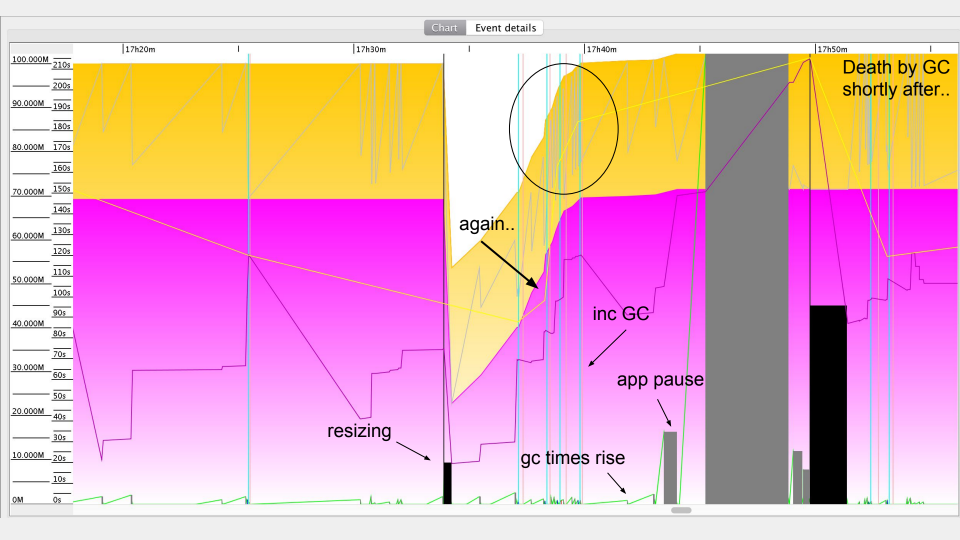
[Times: user=1.00 sys=0.00, real=0.05 secs]

# **Memory utilisation**

App not responsive for > 2s, >6s. What is going on?

- Lots of churn (objects created, soon dereferenced)
  - o jstat, jcmd help seeing at what rate (or Flight Recorder if accessible)
- Allocation pressure → frequent Young GC
  - More copies between survivor spaces
  - Premature promotions create collection debt
- Humongous allocations
  - $\circ$  fragmentation  $\rightarrow$  inefficient memory utilisation  $\rightarrow$  even more GC work
- Clients unhappy and/or services downstream cascading failures
  - https://www.elastic.co/blog/elastic-cloud-outage-april-2016
     ZooKeeper (coordination service) dies for GC, major outages in Elastic cloud





# **GC** tuning

Worth several talks in itself. Some knobs that might be relevant...

- -XX:MaxGCPauseMillis=200
- -XX:+PrintReferenceGC
- -XX:+AlwaysTenure
- -XX:+NeverTenure
- -XX:+BindGCTaskThreadsToCPUs
- -XX:CMSInitiatingOccupancyFraction
- -XX: Initiating HeapOccupancy Percent Tolerance to utilisation
- -XX:+ScavengeBeforeFullGC / -XX:+CMSScavengeBeforeRemark
   Collect eden before Full GC or CMS Remark, sparing the cross-generation ref
   checks

- Informs adaptive policies
- Details into object references
- Straight to Old Gen (spare copies)
- Never to Old Gen (assume mostly garbage)

# **Application tuning**

"The demand upon a resource tends to expand to match its supply."

~ Parkinson's Law

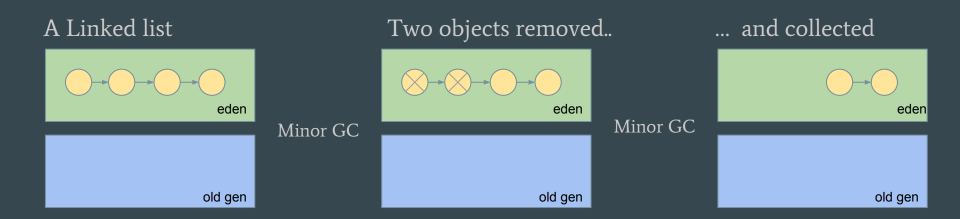
Adding memory generally delays, not fixes, problems.

More space  $\rightarrow$  more garbage  $\rightarrow$  more copies  $\rightarrow$  more collections

Complementary approach

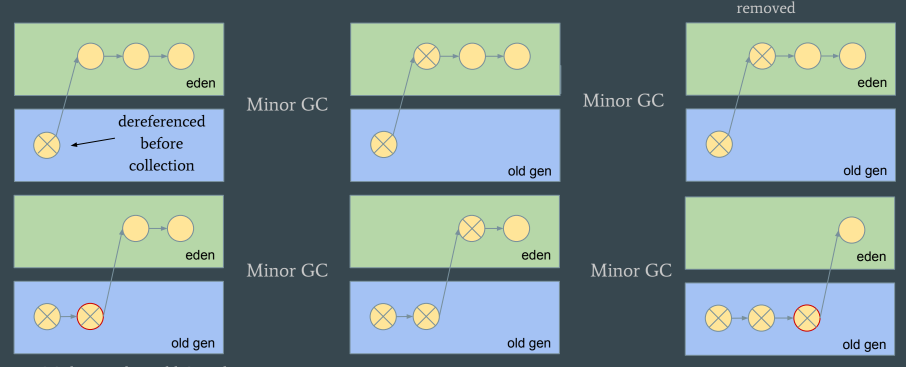
What (ab)uses these resources? How? Why?

# Misbehaviour example: GC nepotism



All good

# Misbehaviour example: GC nepotism



Minor GC doesn't clean old Gen: the deleted object holds a reference. The 2nd survives until promotion.

Tony Printezis (twitter) https://www.youtube.com/watch?v=M9o1LVfGp2A

2nd element is

# **Measuring memory footprint**

```
$ jmap -heap $PID
$ jmap -histo $PID
$ jmap -histo:live $PID
```

Compare with -histo:live (full GC, so do it last)

num	#instances	#bytes	class name
1:	19042	9349608	[В
2:	32861	3747800	[C
3:	3142	2107224	[I
4:	20607	494568	java.lang.String
5:	3212	354976	java.lang.Class
6:	4376	291776	<pre>[Ljava.lang.Object;</pre>
7:	2586	227568	java.lang.reflect.Method
8:	1256	188752	<pre>[Ljava.util.HashMap\$Node;</pre>
9:	5202	166464	java.util.concurrent.ConcurrentHashMap\$Node
10:	3326	133040	java.util.LinkedHashMap\$Entry
11:	3294	105408	java.util.HashMap\$Node
12:	2346	93840	java.lang.ref.Finalizer
13:	1259	90648	java.lang.reflect.Field
14:	3270	79096	[Ljava.lang.Class;
15:	59	76112	<pre>[Ljava.util.concurrent.ConcurrentHashMap\$Node;</pre>

[Z = boolean
[B = byte
[S = short
[I = int
[J = long
[F = float
[D = double
[C = char
[L = any non-primitives(Object)

### **Examining heap**

#### Runtime dump

JVM dump on error

Also: Eclipse MAT, Visual VM, Mission Control...

- Lots of candy: track dominator trees, map collisions, object ages, OQL
- Mission control allows defining triggers based on behaviour

Object graph: http://openjdk.java.net/projects/code-tools/jol/

num	#instances	#bytes	class name		Вох	ing:
1: 2: 3: 4: 5: 6: 7:	456735295 141993549 432874195 141783960 220867901 3507261 90242360	5671358400	[C [Ljava.lang.Obje java.lang.String java.util.ArrayL java.lang.Long [I [B		•	5.30 Box
8:	142089373	3410144952		.JDBCRecord	Sca	la (cl

_ `	
•	

5.3G / 220M Long instances = 24 bytes

Boxing: 3x overhead on long (8 bytes)

Scala (closures, Java conversions, immutables)

num	#instances	#bytes	class name
1:	309717286	18357971096	ГС
2:	103220845		[Ljava.lang.Object;
3:	309717154		java.lang.String
4:	103219696	4128787840	java.util.ArrayList
5:	103216209	2477189016	.JDBCRecord
6:	103005153	2472123672	java.lang.Long
7:	5741	22010304	[В
8:	211348	5072352	java.lang.Double

#### Strings:

```
String copy = new String(a + b) // NO
String copy = a + b
  -XX:+PrintStringTableStatistics
  -XX:+UseStringDeduplication (only G1)
```

#### Object headers

```
ordinary
object pointer
```

http://hg.openjdk.java.net/jdk8/jdk8/hotspot/file/tip/src/share/vm/oops/oop.hpphttp://hg.openjdk.java.net/jdk8/jdk8/hotspot/file/tip/src/share/vm/oops/markOop.hpp

- 64-bit: 12 bytes padded to multiple of  $8 \rightarrow 16$  bytes
- 32-bit: 8 bytes padded to multiple of  $4 \rightarrow 12$  bytes

#### References

- Ref = 4 bytes on < 32G heaps</li>
- Ref = 8 bytes on 64-bit JVMs with >32G heaps

Arrays: 1 ref to type, 4 bytes for length, 1 ref per element. Min 8/16 bytes

Boxing

- Growing heap from 24G -> 48G? Think crossing tax brackets...
- -XX:+UseCompressedOops will compresses native pointer to 32bits
  - o https://wiki.openjdk.java.net/display/HotSpot/CompressedOops
  - Should be enabled in recent JVMs

```
while ((line = reader.readLine()) != null) {
     users.add(new User(line));
                                                 Good OOP, trying to save CPU on access.. but...
     private final String name;
     private final Date birth;
                                                                  Can we afford multiplying dataset
     public User(String s) {
                                                                  sizes?
           String[] fields = s.split("::");
           this.name = fields[0];
                                                                  Does our internal representation need
           this.birth = dateFormat.parse(fields[1]);
                                                                  to mirror the public contract?
     public String getName() { .. }
     public Date getBirth() { return new Date(birth.getTime) }
     public String getXXX()
```

```
while ((line = reader.readLine()) != null) {
     users.add(new User(line));
     private final String data;
     public String getName() {
           return findField(0);
     public Date getBirth() {
           return new Date(findField(1))
     private String findField(int n) {
           // loop to find field
```

← Might make sense.. (or, store offsets but not parse) to delay allocation until it's really needed

- Trades CPU (hardly saturated) for memory
- Think more complex cases:

```
class Ethernet implements L2 {
    MAC src; MAC dst; Short[] vlans;
    L3Packet payload;
}

class IPPacket implements L3 {
    IP src; IP dst; Flags flags;
    L4Datagram payload;
}
```

Unaffordable with millions of instances...

# Calculation of object size (only Hotspot)

```
import jdk.nashorn.internal.ir.debug.ObjectSizeCalculator;
import static jdk.nashorn.internal.ir.debug.ObjectSizeCalculator.*

ObjectSizeCalculator sizeCalc = new ObjectSizeCalculator(
        getEffectiveMemoryLayoutSpecification());

long size = sizeCalc.getObjectSize(new Record(...));
```

Data from/to disk/network into objects implies going through multiple copies...

Typical case:

```
disk/network \rightarrow [kernel buffer \rightarrow userspace buffer \rightarrow byte[]] \rightarrow String -> Objects
```

Memory mapped files (useful for large files, IPC..)

```
ByteBuffer b = fileChannel.map(READ_ONLY, 0, file.size())
```

Direct memory buffers (self-managed memory)

```
ByteBuffer dbb = ByteBuffer.allocateDirect(file.size())
fileChannel.read(directByteBuffer)
```

```
One record
ByteBuffer
ByteBuffer data = \dots;
while (data.hasRemaining()) {
  ByteBuffer bytes = data.slice(
  bytes.limit(RECORD SIZE)
  data.position(data.position() + RECORD SIZE)
  users.add(new Record(bytes))
```

- Easy to build an Iterator [Record] over a ByteBuffer
- Single copy of the data
- Easier to achieve cache friendliness

### **Examining off-heap memory**

Tracking native allocations

JVM flag required

```
-XX: NativeMemoryTracking=off | summary | detail
```

#### Retrieve info

```
$ jcmd $PID VM.native_memory baseline  # set
$ jcmd $PID VM.native_memory summary.diff  # poll for diff
```

### Unsuspected memory sinks

Unsuspected memory sinks lurk everywhere... know your APIs, libraries

- Logs ~ log.debug("Request " + req.id + " is generating useless garbage")
   Strings, Message objects, locks...
- Lazy Initialization in Scala: additional int, + sync overhead
- ullet ArrayList.addAll o allocates an Object[size]
- An object with a finalize () method allocates an additional object
  - You don't want finalize() on classes with millions of instances
  - o Takes 2 GC cycles to clean
- WeakHashMap has a delay to clean dead refs (lazy eviction)
- Secret NIO ByteBuffer cache avoids expensive malloc / free sequences for short lived buffers... by potentially caching massive buffers
  - O <a href="http://mail.openjdk.java.net/pipermail/nio-dev/2015-December/003420.html">http://mail.openjdk.java.net/pipermail/nio-dev/2015-December/003420.html</a>

# **CPU**

### JIT optimisations: Escape analysis + Inlining

```
public A {
  public int getY() { return y; }
public void f(int n) {
 int x = 0;
  for (i = 0; i < n; i++) {
     System.out.println(a.getX());
```

(likely) JIT'ed version

```
public void f(int n) {
  int x = 0;
  for (i = 0; i < n; i++) {
    int _x = x;
    System.out.println(_x);
  }
}</pre>
```

Objects that don't escape curr. method or thread might get stack allocation.

Methods calls may get inlined

#### Consider the cost of abstractions

• JIT vs OOP: Megamorphic methods can't be optimized

#### https://github.com/google/guava/issues/1268

"... guava Immutable collections [...] have specializations for zero (EmptyImmutableList) and one (SingletonImmutableList) element collections. These specializations take the form of subclasses of ImmutableList, to go along with the "Regular" implementation and a few other specializations like ReverseImmutable, SubList, etc.

The result is that when these subclasses mix at some call site, the call is megamorphic, and performance is awful compared to classes without these specializations (worse by a factor of 20 or more)."

### JIT: Escape analysis + Inlining

Very relevant for Scala, Java8 lambdas

```
def maybeDouble(Option[Int] o): Option[Long] = {
   o.map { _ * 2 } // o.map(new Function(x: Int) { return x * 2; })
}
```

#### Help the JIT help you

- Small functions, clean code, immutability, few conditionals, avoid megamorphism
- Profile allocations & benchmark performance to validate assumptions
- JIT watch: https://github.com/AdoptOpenJDK/jitwatch
- Gil Tene: http://infoq.com/presentations/java-jit-optimization

## Latency jitter & spikes

```
2016-05-10T17:06:19.340+0800: Total time for which application threads were stopped: 0.0010981 seconds 2016-05-10T17:06:19.341+0800: Total time for which application threads were stopped: 0.0009505 seconds 2016-05-10T17:06:19.342+0800: Total time for which application threads were stopped: 0.0008453 seconds 2016-05-10T17:06:19.343+0800: Total time for which application threads were stopped: 0.0008495 seconds
```

These are not necessarily due to GC. More info using:

```
-XX:+UnlockDiagnosticVMOptions -XX:+PrintSafepointStatistics
```

Time to safepoint. Identified by: 12.754: no vm operation

- Some JVMs introduce a periodic guaranteed safepoint time (used to perform GC and other tasks, e.g.: apply/revoke code optimisations)
- Can be controlled with -XX: GuaranteedSafepointInterval=300000
- http://epickrram.blogspot.com.es/2015/08/jvm-guaranteed-safepoints.html

## Latency jitter & spikes

```
2016-05-10T17:06:19.340+0800: Total time for which application threads were stopped: 0.0010981 seconds 2016-05-10T17:06:19.341+0800: Total time for which application threads were stopped: 0.0009505 seconds 2016-05-10T17:06:19.342+0800: Total time for which application threads were stopped: 0.0008453 seconds 2016-05-10T17:06:19.343+0800: Total time for which application threads were stopped: 0.0008495 seconds
```

These are not necessarily due to GC. More info using:

```
-XX:+UnlockDiagnosticVMOptions -XX:+PrintSafepointStatistics
```

Biased locking. Identified by: 26.319: RevokeBias...

Optimizes contended locks: last accessor thread has higher chances on next attempt Pro: cache friendliness; Con: bookkeeping, bad on thread pools, highly concurrent apps..

Disable with -XX:-UseBiasedLocking

#### Stack dumps

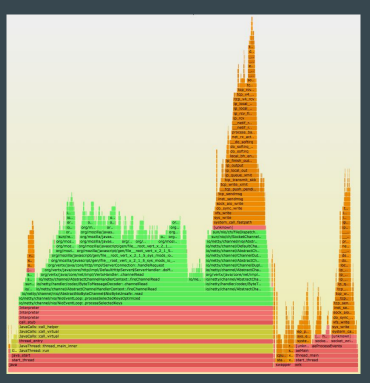
```
$ jstack -l $PID > output
$ kill -3 $PID # goes to stderr, wherever this is directed to
```

- -1 gives additional info about locks
- https://github.com/spotify/threaddump-analyzer

#### **WARN!**

- A thread's stack is only retrieved at safepoints (most JVMs)
  - Hurts accuracy of reported stacks
  - This also affects profilers
- One thread's stack dumped at a time
  - Inconsistent stacks: two threads hold the same lock; thread blocked on free monitor.. (you can see this in a few slides)

#### **FLAME GRAPHS**



Stack visualization, crossing JVM  $\rightarrow$  OS

Very effective to spot where CPU time is going

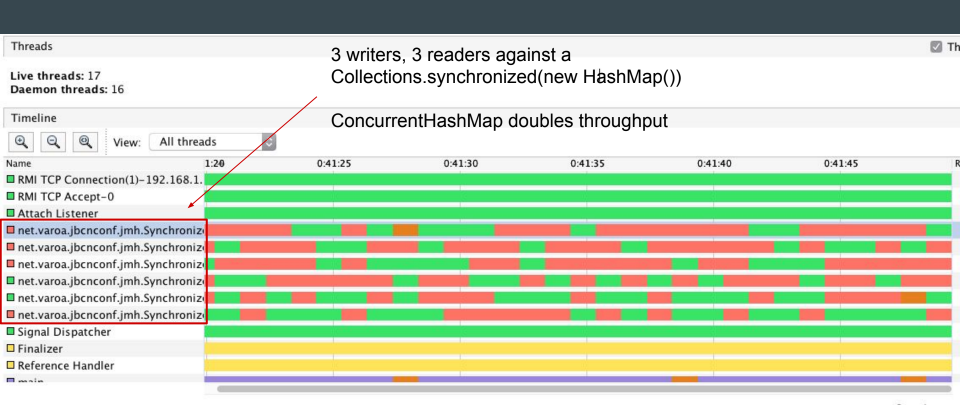
Drill down to specific sections of the stack

http://www.brendangregg.com/FlameGraphs/cpuflamegraphs.html

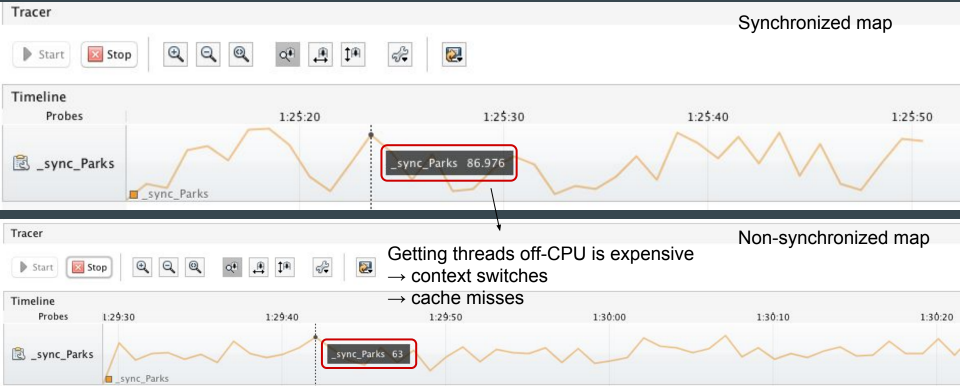
Two monitors held while we don't do anything (waiting for OS on an IO read)

at java.util.logging.Logger.info(Unknown Source)

```
"pool-1-thread-40" #82 prio=5 os_prio=0 tid=0x00007f8614367000 nid=0xa955 waiting for moni<u>tor entry [0x00007f861cccd000]</u>
  java.lang.Thread.State: BLOCKED (on object monitor)
                                    .log.CompressFileHandler.publish(CompressFileHandler.java:487)
       at
         waiting to lock <0x00007f87463d4930> (a
                                                                            .loa.CompressFileHandler)
       at java.util.logging.Logger.log(Unknown Source)
       at java.util.logging.Logger.doLog(Unknown Source)
       at java.util.logging.Logger.log(Unknown Source)
       at java.util.logging.Logger.warning(Unknown Source)
                                    .server.handler.ProxyConnectionTransaction.startTransaction(ProxyConnectionTransaction.java:123)
       at
"pool-1-thread-38" #80 prio=5 os_prio=0 tid=0x00007f861431f800 nid=0xa951 runnable [0x00007f861cece000]
  iava.lana.Thread.State: RUNNABLE
                                                                                                Lock held during IO,
       at java.util.logging.StreamHandler.flush(Unknown Source)
                                                                                               blocking *anyone* trying
         locked <0x00007f87463d4930> (a
                                                               .log.CompressFileHandler)
                                 .log.CompressFileHandler.publish(CompressFileHandler.java:491)
       at
       locked <0x00007f87463d4930> (a
                                                               .log.CompressFileHandler)
       at java.util.logging.Logger.log(Unknown Source)
       at java.util.logging.Logger.doLog(Unknown Source)
       at java.util.logging.Logger.log(Unknown Source)
```



jcmd \$PID PerfCounter.print | grep Parks



Synchronized blocks imply serial parts of the program

Amhdal's law: 
$$S_{\text{latency}}(s) = \frac{1}{(1-p) + \frac{p}{s}}$$

- A x10 speedup of 10% of the exec. time (p = 0.1, s = 10)  $\rightarrow$  ~1.10 speedup
- A x1.5 speedup of 90% of the exec. time (p = 0.9, s = 1.5)  $\rightarrow$  ~1.43 speedup

#### Avoid

- Large synchronized blocks
- Synchronizing on this (you're becoming vulnerable to potential blocks)
- Calling external methods while synchronized (e.g.: see below, in the JDK)

public synchronized String formatMessage(LogRecord record) {

#### **CPU utilisation (or lack of)**

Performance counter stats for process id '46185':

```
perf stat -d -p $PID # also: cat /proc/$PID/status
```

59,14% of all LL-cache hits

[39,78%]

```
46802,773132 task-clock
                                            0.367 CPUs utilized
       24521 context-switches
                                            0.001 M/sec
        1056 CPU-migrations
                                            0,000 M/sec
         450 page-faults
                                            0,000 M/sec
129724461306 cycles
                                            2,772 GHz
                                                                          [40.03%]
                                                  frontend cycles idle
120451823606 stalled-cycles-frontend
                                                                           [40,40%]
101327998695 stalled-cycles-backend
                                           78,11% backend cycles idle
                                                                           [40.56%]
  5710255927 instructions
                                            0.04 insns per cycle
                                           21,09 stalled cycles per insn [50,69%]
  1334448420 branches
                                           28,512 M/sec
                                                                           [50,80%]
    34780770 branch-misses
                                            2,61% of all branches
                                                                           [50,69%]
  1540840733 L1-dcache-loads
                                           32.922 M/sec
                                                                           [50,22%]
  4551850342 L1-dcache-load-misses
                                          295,41% of all L1-dcache hits
                                                                           [50,02%]
    71937736 LLC-loads
                                            1,537 M/sec
                                                                          [39,83%]
```

127,428135422 seconds time elapsed

42543914 LLC-load-misses

### **Concurrency toolbox**

The JDK offers resources for concurrency

- java.util.concurrent.locks.\*
- java.util.concurrent.\* → e.g.: thread safe collections

Does your application really need locks?

- volatile: writes guaranteed to be visible when other threads read
- AtomicXX classes, operations: incrementAndGet, compareAndSwap ...
- AtomicXX.lazySet(): writes not reordered with later writes (cheaper for single writer)

High performance lock-free collections: https://github.com/JCTools/JCTools

### **Concurrency toolbox: coordination**

#### Example:

#### How to bound the queue, and trigger a backpressure notification?

```
synchronized(queue) {
    if (queue.size() < limit)
        queue.offer(t);

else
    callback.apply()
    return false;
    serial block and risk of parking threads
    serial block and risk of parking threads
    what if this blocks? we're effectively blocking anyone
    else accessing the queue, even consumers
    return false;</pre>
```

```
@Override
                         94
                                           public void onNext(T t) {
                          95 +
                                               if (!ensureCapacity()) {
                         96
                          97
                                                  return:
                         98
                                               queue.offer(on.next(t));
                         99
AtomicInteger
                         100
                                               pollQueue(wip, requested, capacity, queue, child);
                         101
                         102
                                           private boolean ensureCapacity() {
                         103
                                               if (capacity == null) {
                         104
                                                  return true;
                         105
                         106
                         107
                                                                                       If contended, threads collaborate to
Snapshot state
                                               long currCapacity;
                         108
                                                                                       perform actions, rather than block
                                              do {
                         109
                                                  currCapacity = capacity.get();
                         110
                                                                                       each other
                         111
                                                  if (currCapacity <= 0) {
If full, make
                                                      if (saturated.compareAndSet(false, true)) {
                         112
                                                          // ensure single completion contract
                         113
sure exactly 1
                         114
                                                          child.onError(new BufferOverflowException());
thread deals
                                                          unsubscribe():
                         115
with the
                                                          if (onOverflow != null) {
                         116
                                                              onOverflow.call();
                         117
consequences
                         118
                         119
                         120
                                                      return false;
                         121
Confirm slot for
                                              // ensure no other thread stole our slot, or retry
                         122
                         123
                                              } while (!capacity.compareAndSet(currCapacity, currCapacity - 1));
our item if
                         124
                                               return true;
nothing changed
                         125
                                                                                https://github.com/ReactiveX/RxJava/commit/af2756
                         126
```

### **Concurrency toolbox: ThreadLocal**

```
class Formatter {
  DateFormat df = new SimpleDateFormat("DDMMYYYY")
                                                       // SDF is not thread safe ..
                                                       // .. so this is neither
   return df.format(d);
                                                       // Can we avoid creating an
                                                       // instance per .format() call?
class Formatter {
  ThreadLocal < SimpleDateFormat > df = new ThreadLocal() { // Wrap it in ThreadLocal
                                                     // Called on the first .get()
                                                        // performed by each Thread
                                                        // Now thread-safe as each
  public String format(Date d) {
                                                        // thread gets its own instance
     return df.get().format(d);
                                                        // of SimpleDateFormat
```

### Concurrency toolbox: Thread Local buffers

This is actually how the JVM deals with allocations from multiple threads. Avoids contention by allocating on Thread-Local Allocation Buffers.

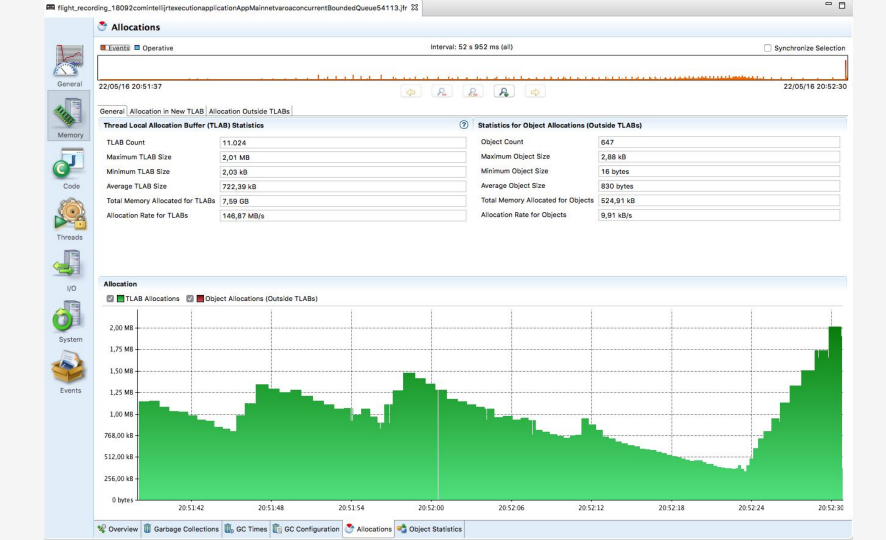
- Enabled by default: -XX:+UseTLAB
- See details in Flight Recorder (next slide), or: -XX:+PrintTLAB

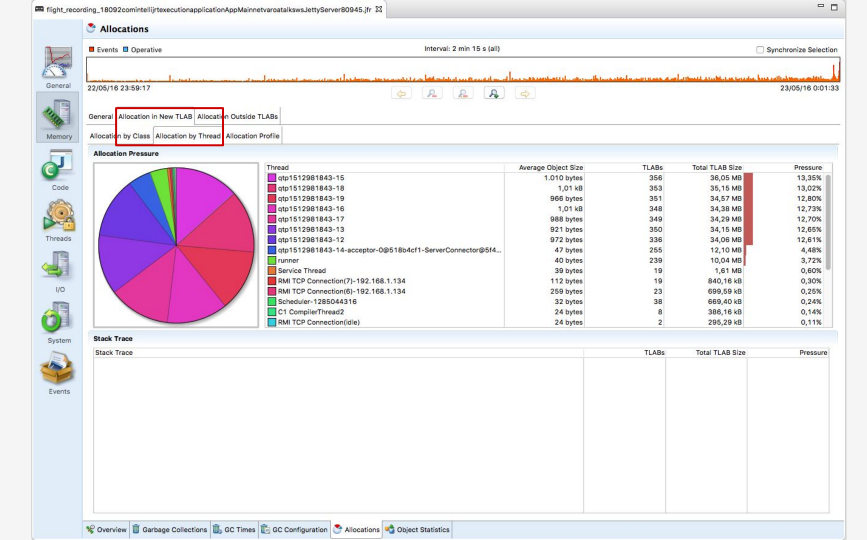
```
TLAB: gc thread: 0x00007f3c1ff0f800 [id: 10519] desired size: 221KB
     slow allocs: 8 refill waste: 3536B alloc: 0.01613
                                                          11058KB
     refills: 73 waste 0.1% qc: 10368B slow: 2112B fast: 0B
```

- -XX:+ResizeTLAB
- -XX:TLABSize=2m -XX:MinTLABSize=64k

let the JVM dynamically adjust size adjust it yourself

-XX:+AggressiveOpts





#### Unintended contention

#### False sharing

```
class MyClass[T] {
    public volatile long a = 0;
    public volatile long b = 0;
}
```

Thread A writes to a in CPU1

Thread B reads b in CPU2

Do we have contention? Yes

64 bytes

object header	a(8)	b(8)	other things

The CPU works with a full cache line, not individual fields.

A takes exclusive ownership of the full cache line, updates and B's copy is invalidated, even if B's value didn't change. Same applies to the rest of the line

#### Unintended contention

#### False sharing

```
class MyClass[T] {
    PaddedAtomicLong a;
    PaddedAtomicLong b;
}

class PaddedAtomicLong extends AtomicLong {
    public final long
        p1, p2, p3, p4, p5, p6 = 7L;
}
```

#### 64 bytes

object header	*a	*b	
object header	val		
object header	val		

Padding ensures they reside on different cache lines

http://mechanical-sympathy.blogspot.com.es/2011/07/false-sharing.html
http://mechanical-sympathy.blogspot.com.es/2011/08/false-sharing-java-7.html
http://psy-lob-saw.blogspot.com.es/2014/03/java-object-layout-tale-of-confusion.html

#### Leftovers

- Java Microbenchmark Harness (JMH)
- Have performance targets as business requirements
- Perf tests are hard (e.g.: generating more load than production)
- Instrumentation, monitorization
  - As part of CI: add performance tests early, check for regressions...
  - o Production: make behaviour visible, spot anomalies
- No need to optimize early, but have a story for how you'd improve when needed

Q&A

Thanks!